UV STERIL AIR SYSTEM

AIRBORNE DISINFECTION DEVICES





Patented & Certified patent n. 0001325727

conforms with the following standard: CE

SPECTRAL UV-CT Cod. 11238-11238-B

Operation is based on a closed-cycle forced ventilation system.

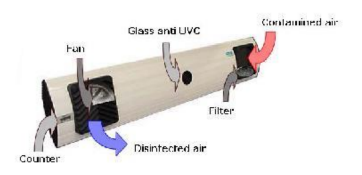
When air is taken in by unit it passes through a mechanical filter at the entry valve where larger pollutants are blocked, thus avoiding dirtying the germicidal lamps.

The air is then forced into direct contact with mercury vapour tubes which emit UV-C rays, completing maximum germicidal action.

A high power reflecting specular screen concentrates the UV-C radiation reflections.

THE GREATEST ADVANTAGE OF THIS SYSTEM IS ITS ABSOLUTE LACK OF DANGER TO MAN IN THAT THERE IS NO LEAKAGE OF UV-C RADIATIONS FROM THE UNIT.

It is therefore possible to carry out continuous and constant air sanitizing of any area during working hours, without prejudice to the health of personnel.





SPECTRAL UV-CT Cod, 11238-11238-B

TECHNICAL DATA

Rated voltage 230V 50 Hz
Consumption 85W
Rated flow 100 m³/h
Operation continuos
Noise level 29dB

Lamp n.2 X 36W UV-C2G11 Wavelength 253.7 nm

Wavelength 253,7 nm Ultraviolet energy levels 24 W

Germicidal Irradiation 28.200 µW/cm²

(An sterilization chamber)
Level of air sterilization 99,99%

(refers to germicidal UV 253,7 nm radiation

for the destruction of Mycobacterium tubercolosis)

Life of UV-C tubes

Equipment N. 1 Filter
Lamp switch Anti UV-C glass
Ozone none

Ranger level none
External UV-C emission none

Electronic control system C-Electronic timer for tube substitution

6000 hours

T-Remote Control
Installation Wall mounting / Stand

 Dimensions
 cm 120x18X8
 cm 120x18x8

 Weight
 Kg. 7 Kg. 7 + Kg 4,5 Base

KOVER SrI informs that the above specifications are indicative. **KOVER** SrI reserves the right to introduce any modification without notice.

APPLICATIONS

The main applications of UV STERIL AIR SYSTEM can be classified as follows:

* For a general disinfection of the air

hospitals - operating theatre - emergency rooms - dental laboratories - dentists' offices - doctors' offices - veterinary offices - pharmaceutical industries - breeding farms - area for food and drink production - food laboratories - refrigerator cells - aesthetic institutes – homes – offices - air conditioned areas - etc.

CERTIFICATION

- University of Studies of Milan, Italy Istituto di Ispezione degli Alimenti di origine animale.
- University of Studies of Milan, Italy Dip. di Scienze e Tecnologie Alimentari e microbiologiche
- Russian federation Institute of Infantile Oncology OSC Russian Academy for Medical Sciences RAMS Moscow, Russia.
- IST National Institute for Cancer Research Genova, Italy
- Fondazione Salvatore Maugeri Laboratorio di Igiene Ambientale e Tossicologia industriale
- University of Studies of Milan, Italy Dip. Di Scienze e Tecnologie Veterinarie per la Sicurezza Alimentare
- University of Ottawa-Ontario CANADA Faculty of Medicine Centre for Research in Environmental Microbiology(CREM)
- University of Athens Medical school Laboratory of Microbiology Professor Dr N.J. Legakis